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PART IV-A

Rules and Orders (Other than those published in Parts I, I-A, and I-L) made
by the Government of Gujarat under the Central Acts

ENERGY & PETROCHEMICALS DEPARTMENT

NOTIFICATION

Sachivalaya, Gandhinagar, 25th August, 2021

No.GE-2021-(55)-GET-11-2021-1895-K:- Whereas Gujarat Energy Transmission Corporation Limited, Vadodara, has been declared as an State Transmission Utility (STU) vide EPD's Notification No.GHU-2004-GEB-1104-2964-K dated 29.5.2004,

- (2) And whereas in pursuance of the provisions under section 38 and 39(2) of the Electricity Act, 2003, GETCO, has been casted the responsibility of laying down such essential Transmission Network across the State for providing power to the consumers of the State, through Distribution Utilities under the State Government,
- (3) And whereas since the inception of the Electricity Act, 2003 with the previous approval accorded by Government, GETCO is to undertake some new Transmission networks including overhead lines as specified in Annexure-A attached herewith.
- (4) Now, therefore, Government is pleased to accord approval u/s 68(1) of the Electricity Act, 2003, to GETCO, an STU, for carrying out new and ongoing works as referred to, at item No.(3) above, subject to the compliance of provisions of the Electricity Act - 2003, work of Licensees Rules - 2006 and CEA (Measures relating to safety and Electrical Supply) Regulations, 2010, relevant provisions of the Indian Telegraph Act, 1855 as stipulated in the section 164 of the Electricity Act, 2003, the CEA (Safety requirements for construction, operation and Maintenance of Electrical Plants and Electrical Lines) Regulations, 2011 and provisions of the Works of Licensees Rules, 2006.
- (5) The approval of Government, as mentioned above, is subject to the condition that wherever necessary, GETCO would obtain necessary approvals / clearance from the concerned State Authorities including local authorities of the concerned area.

By order and in the name of the Governor of Gujarat,

DIPESH RAJ,
Under Secretary to Government.

Annexure A

Sr. No.	Name of lines	S/C or D/C	Transmission Circle	Construction Division	Approximate CKM.	Test charged/Dt. of commissioning	Voltage Class
A	220 KV Line						
1	LILO of both circuit of 220KV D/C Mota - Ambheta (Chikhli) line No. 1 & 2 at new 220KV Mahuva Sub station on M/C tower	M/C	Navsari	Navsari	36	New	220kV
2	220KV LILO of both circuits of 220KV D/C Palanpur-Kheralu line at Proposed 220KV Sisrana(Satlasana) S/S on M/C & D/C Tower with AL-59 conductor with OPGW cable Under " Kisan Suryoday Yojna ".	M/C	Palanpur	Deesa	50.50	New	220kV
B	66 KV Line						
1	66KV D/C LILO panther tower line to 66KV Charkhadiya (Nesadi) Sub-station from Existing 66KV Savarkundla - Simaran H-Frame Line. Tal.: Savarkundla, Dist.: Amreli.	D/C	Amreli	Amreli	3.2	New	66kV
2	66KV S/C (3+1) 630 Sq.mm, AL corrugated UG Cable from 66KV Ghanghali – 3 S/S (GETCO S/S) to M/s. Prabodh steel Pvt. Ltd. village-Ghanghali, Ta. Sihor, Dist. Bhavnagar for catering of 17000 KVA power demand under Deposit work option –III.	S/C	Amreli	Amreli	2.5	New	66kV
3	66Kv Amrapar-Kharoda(Dholavira) S/C line on D/C Pantther tower with ACSR Dog conductor to propose 66KV Kharoda(Dholavira) S/S	S/C	Anjar	Anjar	35	New	66kV
4	LILO Sandhav from Bhachunda-Kothara1	D/C	Anjar	Anjar	6	New	66kV
5	66KV Anjar-Reldi lilo at 66KV Khambhara S/S	D/C	Anjar	Anjar	26	New	66kV
6	66KV S/C Gagodar-Adesar line	S/C	Anjar	Anjar	32	New	66kV
7	66KV Kidana-AKBTPL lilo at Rampar S/S with hot line stringing upto lilo point of 66KV Kidana-AKBTPL line	S/C + D/C	Anjar	Anjar	19.48	New	66kV
8	Balance Work of Erection of 66 KV LILO Line to 400 kV Asoj S/S from Existing 66KV Khakhariya – Sama line tap to 66KV Amaliyara	D/C	Jambuva	Jambuva	5.4	New	66kV

Sr. No.	Name of lines	S/C or D/C	Transmission Circle	Construction Division	Approximate CKM.	Test charged/Dt. of commissioning	Voltage Class
	(Asoj) S/s, on Tower & H Frame with ACSR Panther Conductor under Construction Division Jambuva						
9	Erection of 66KV Salejada – Simej line partially M/C & D/C tower line with ACSR Panther tower & Panther conductor having route length 3.261 M/C & 14.141 D/C portion & partially with 630 sq.mm. XLPE power cable (3+1) having route length 2.3 RKM under Kisan Suryodaya Yojna (Total length 3.261 + 14.141 + 2.30 = 19.702 RKM)	S/C	Nadiad	Nadiad	19.702	New	66kV
10	Erection of 66kV LILO Sihora line from existing 66KV Nirmali Vyas-Vasna line on D/C tower with ACSR Panther conductor having route length 0.272 KM and establishment of new 66kV Sihora Sub-station (Total route length 0.272 KM)	D/C	Nadiad	Nadiad	0.544	New	66kV
11	66KV S/C OH line from existing 66KV Uchchhal sub station to new 66KV Kukarmunda Sub station of NWRWS & KD-Project on Panther tower with Dog conductor	S/C	Navsari	Navsari	55.5	New	66kV
12	66KV S/C OH line from existing 66KV Jamkhadi sub station to new 66KV Champawadi Sub station of NWRWS & KD-Project on Panther tower with Dog conductor	S/C	Navsari	Navsari	10.5	New	66kV
13	LILO to new 66KV Sara Sub station from exist. 66KV Mahuvas - Chunawadi line on Panther tower with Dog conductor	D/C	Navsari	Navsari	4.5	New	66kV
14	LILO to new 66KV Dhanori Sub station from exist. 66KV Gandevi - Abrama line on Panther tower with Panther conductor	D/C	Navsari	Navsari	6	New	66kV
15	66KV S/C OH line from existing 66KV Sarbhon sub station to new 66KV Siyod Sub station on Panther tower with Panther conductor	S/C	Navsari	Navsari	7	New	66kV

Sr. No.	Name of lines	S/C or D/C	Transmission Circle	Construction Division	Approximate CKM.	Test charged/Dt. of commissioning	Voltage Class
16	66KV S/C OH & UG line from loc. No.50 of existing 66KV Mota - Bardoli line to exist. 66KV Sarbhon Sub station on Panther tower with Panther conductor & 630Sq. MM XLPE power cable	S/C	Navsari	Navsari	10.75	New	66kV
17	66KV S/C line from existing 400KV Kansari S/S to existing 66KV Baiwada S/S partly on Tower with ACSR Panther Conductor and partly with 630 Sq. mm (3+1) U/G cable under "Kisan Suryoday Yojna".	S/C & UG Cable	Palanpur	Deesa	4.434	New	66kV
18	66KV S/C Palanpur 2(Sadarpur) - Chandisar line ckt 2 on tower with ACSR Panther conductor line under " Kisan Suryoday Yojna".	S/C	Palanpur	Deesa	20.1	New	66kV
19	66KV D/C LILO line at 66KV Ranpur S/S from existing 66KV Deesa-Kansari Line No.2 on D/C Tower with ACSR Panther Conductor under " Kisan Suryoday Yojna".	D/C	Palanpur	Deesa	29.18	New	66kV
20	66 KV S/C line from proposed 220KV Bhildi S/S to existing 66KV Lorwada S/S on Tower with ACSR Panther Conductor Under "Kisan Suryoday Yojna".	S/C	Palanpur	Deesa	9.925	New	66kV
21	66KV S/C line from existing 220KV Tharad S/S to existing 66KV Piluda S/S partly on Tower with ACSR Panther Conductor and partly with 630 Sq. mm (3+1) U/G cable under " Kisan Suryoday Yojna".	S/C & UG Cable	Palanpur	Deesa	27.89	New	66kV
22	66KV S/C Hebatpur - Iqbalgadh line ckt 2 partly on tower with ACSR Panther conductor and partly with 630 Sq. mm (3+1) U/G cable under " Kisan Suryoday Yojna".	S/C	Palanpur	Deesa	17.24	New	66kV
23	66KV S/C Kodram-Panchada line Ckt 2 on Tower with ACSR Panther Conductor Under "Kisan Suryoday Yojna".	S/C	Palanpur	Deesa	9.785	New	66kV
24	66KV Under Ground cable line from new proposed 220 KV Mera S/S to 66KV Mera S/S with S/C 630 Sq.mm (3+1) cable Under "Kisan Suryoday Yojna".	S/C	Palanpur	Deesa	0.201	New	66kV

Sr. No.	Name of lines	S/C or D/C	Transmission Circle	Construction Division	Approximate CKM.	Test charged/Dt. of commissioning	Voltage Class
25	66KV S/C line from existing 220KV Thavar S/S to existing 66KV Rah S/S on Tower with ACSR Panther Conductor under “ Kisan Suryoday Yojna”.	S/C	Palanpur	Deesa	22.09	New	66kV
26	66KV LILO to Dhanera S/S from existing 66KV Thavar-Dhanera-Ramun line tapped at 66KV Dhanera S/S (change over work at existing 66KV Dhanera S/s from tapping arrangement to LILO) on M/C and D/C tower with ACSR Panther conductor under “ Kisan Suryoday Yojna”.	M/C & D/C	Palanpur	Deesa	0.931 Rkm	New	66kV
27	66KV S/C line from existing 220KV Vakha S/S to M/s, Banaskantha District Co-op Milk Producer's Union Ltd. at village: Sanadar, Ta: Deodar, Dist.Banaskantha partly on tower with ACSR Dog conductor & partly with 630 Sq. mm (3+1) U/G cable under deposit scheme.	S/C & UG Cable	Palanpur	Deesa	4.94	New	66kV
28	66KV S/C line from existing 220KV Tharad S/S to M/s, Executive Engineer, WRI Division, Palanpur for proposed pumping station at village: Mahajanpura, Ta: Tharad, Dist.Banaskantha partly on tower with ACSR Dog conductor & partly with 630 Sq. mm (3+1) U/G cable under deposit scheme.	S/C & UG Cable	Palanpur	Deesa	10.57	New	66kV
29	66KV S/C line from existing 66KV Taruva S/S to M/s, Executive Engineer, WRI Division, Palanpur for proposed pumping station at village: Madal, Ta: Lakhani, Dist. Banaskantha on tower with ACSR Dog conductor under deposit scheme.	S/C	Palanpur	Deesa	3.1	New	66kV
30	66KV S/C line from existing 66KV Ramun S/S to M/s, Executive Engineer, WRI Division, Palanpur for proposed pumping station at village: Ramsan, Ta: Deesa, Dist. Banaskantha on tower with ACSR Dog conductor under deposit scheme.	S/C	Palanpur	Deesa	5.92	New	66kV

Sr. No.	Name of lines	S/C or D/C	Transmission Circle	Construction Division	Approximate CKM.	Test charged/Dt. of commissioning	Voltage Class
31	66KV D/C line from existing 66 KV Santalpur S/S to M/s, RVNL Ahmedabad for proposed tracking sub station at village: Santalpur, Ta: Santalpur, Dist. Patan partly on tower with ACSR Panther conductor & partly with 630 Sq. mm U/G cable under deposit scheme.	D/C & UG Cable	Palanpur	Deesa	4.6	New	66kV
32	66KV D/C line from existing 220 KV Deodar (Vakha) S/S to M/s, RVNL Ahmedabad for proposed tracking sub station at village: Deodar, Ta: Deodar, Dist. Banaskantha partly on tower with ACSR Panther conductor & partly with 630 Sq. mm U/G cable under deposit scheme.	D/C & UG Cable	Palanpur	Deesa	11.9	New	66kV
33	66kV tap Line to Antiek Vitriified from existing 66KV S/C Lakhdhirpur – Antique Marbonite Pvt Ltd line partly on D/C Panther tower with DOG Conductor, partly with 1C x 630 sq mm (3+1 spare) XLPE All. Corrugated power cable & partly by HOTLINE Stringing on spare circuit of 66kV lakhdhirpur – Silk Touch Line (OH- 0.775 + UGC- 00.465 KM + HLS 0.728KM=Total - 01.968 Km)	S/C	Gondal	Rajkot	1.968	New	66kV
34	66KV S/C line from existing 66KV Lakaddhar II Substation (GETCO) to switchyard of M/s Edicon Paper Product Pvt Ltd. by partly on D/C Panther tower with DOG Conductor, partly with 1C x 630 sq mm (3+1 spare) XLPE All. Corrugated power cable & partly by HOTLINE Stringing on spare circuit of 66kV Lakaddhar II - M/s Camerich Papers Pvt Ltd. Line (OH- 1.1 + UGC- 00.300 KM +HLS 01.1 KM=Total - 2.5 Km)	S/C	Gondal	Rajkot	2.5	New	66kV
35	66KV LILO at Parapipliya (AIIMS) SS from existing 66kV D/C Hadalai (400kV) - Stadium Line partly on D/C tower with ACSR panther	D/C	Gondal	Rajkot	1.6	New	66kV

Sr. No.	Name of lines	S/C or D/C	Transmission Circle	Construction Division	Approximate CKM.	Test charged/Dt. of commissioning	Voltage Class
	Cond. - 0.450KM & partly with 1C x 630 sqmm UG Cable. - 0.350KM Total - 0.800KM						
36	66 KV LILO to Pavdiyari (Shapar) S/S from existing 66 KV S/C Rangpar - Jetpar H – frame DOG line with D/C underground 1C x 630 sq mm (6+1) XLPE Power cable having length 00.750 KM.	D/C	Gondal	Rajkot	1.5	New	66kV
37	66KV S/C line from 66KV Gangijavadar S/S to 66KV Than S/S on D/C tower with ACSR panther conductor having length of 18.393 RKM and partly with 630 sq.mm (3+1) U/G cable having length of 1.548 RKM, Total length of line is 19.941RKM under KISAN SURYODAY YOJANA.	S/C	Surendranagar	Limbdi	19.941	New	66kV
38	66KV LILO to 66KV Mandasar S/S from proposed 66KV Gangiyavadar - Than line on D/C tower with ACSR panther conductor having length of 2.12 RKM under KISAN SURYODAY YOJANA.	D/C	Surendranagar	Limbdi	4.24	New	66kV

